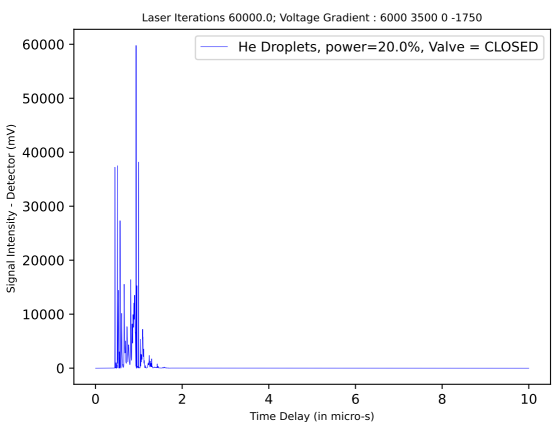
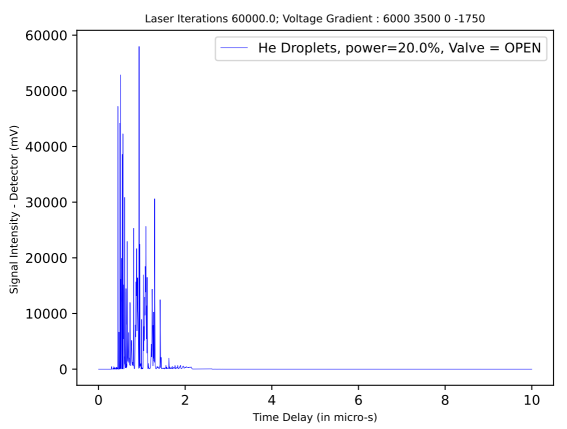
File #0; Helium Droplet spectrum at various powers, T = 9.5K



File #1; Helium Droplet spectrum at various powers, T = 9.5K



File #2; Helium Droplet spectrum at various powers, T = 9.5K

Laser Iterations 60000.0; Voltage Gradient : 6000 3500 0 -1750 He Droplets, power=5.0%, Valve = OPEN Signal Intensity - Detector (mV) 

Time Delay (in micro-s)

File #3; Helium Droplet spectrum at various powers, T = 9.5K

Laser Iterations 60000.0; Voltage Gradient : 6000 3500 0 -1750 He Droplets, power=10.0%, Valve = OPEN 25000 Signal Intensity - Detector (mV) 20000 -15000 -10000 5000 0 10

Time Delay (in micro-s)

File #4; Helium Droplet spectrum at various powers, T = 9.5K

Laser Iterations 60000.0; Voltage Gradient : 6000 3500 0 -1750

